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### JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF

#### ARMY-NAVY-CIA

SUBJECT : Herringbone Surface-to-Air

NO PIC/JB-1012/60

Missile Site C-32

DATE 31 October 1960

LOCATION: 27 nm NW of Moscow, USSR

COORD 56-02-30N 37-00-30E



FIGURE 1. HERRINGBONE SAM SITE C-32. Small termat aerial photogwas used to determine the actual location of this site which has been overprinted in red on German World W. .: II photography

**Declass Review by** NIMA/DOD

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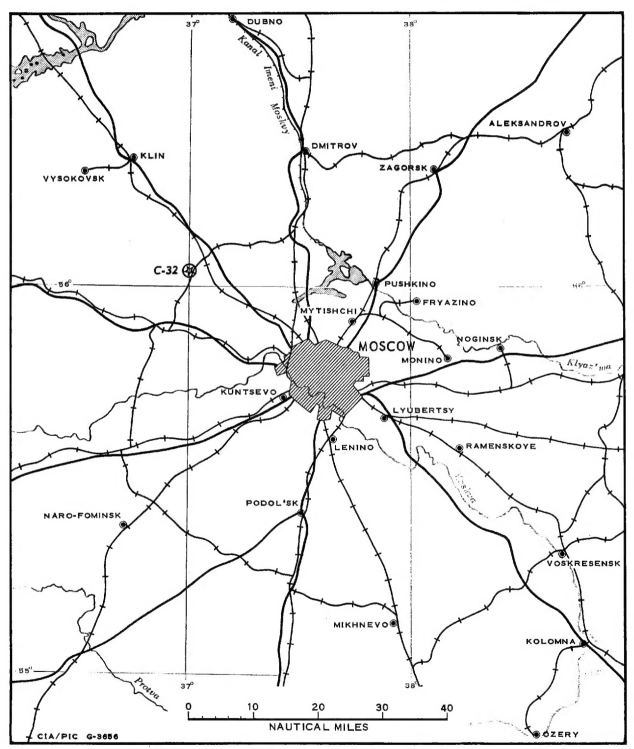


FIGURE 2. LOCATION OF MOSCOW HERRINGBONE SAM SITE C-32

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#### REFERENCE POINT:

The Kremlin, 55-45N 37-37E.

#### LOCATION:

27 nm northwest of reference point.

#### FUNCTION:

One of a group of sites deployed for the defense of Moscow.

#### SITE STATUS:

Probably complete and operational.

#### REMARKS:

This is the first known photographic coverage of Herringbone SAM Site C-32.

The site is located in a wooded area on the inner herringbone defense ring. It is regularly shaped except for a section of service road that curves in order to avoid a small lake.

Although not all the service roads are discernible on the small-format photography, Site C-32 probably has 60 launch points. A YO-YO radar site and housing for the SAM site have been identified.

#### MAP REFERENCES:

ACIC. US Target Complex Chart, Series 100, Sheet 0167-9998-1-100, 1st ed, Jun 54, scale 1:100,000 (S)

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